

**SAMPLE LOG SHEETS**  
**STORM EVENT SURFACE WATER 2002**





Tetra Tech NUS, INC.

## AMPLE LOG SHEET - SURFACE WATER

Site Name: Industri-Plax

Tetra Tech NUS Job No./PMS N4123-0325

Sample ID: IPSW- RBA1- 042602

QC Information: RBA1 (if applicable)

Sample Method/Device:

Rinse OFF OF Pond buckets used for compositing samples

Depth Sampled: NA feet

Total Stream Depth: NA feet

Sample Date &amp; Time: 4/24/2002

1055 hours

Dup. NA hours

Sampler(s): J. Daniel / J. Lambert /

Date Recorded By:

J. Daniel

Signature

TYPE OF SAMPLE: (Check all that apply)

☐ Groundwater☐ Surface Water☐ Residential Supply☐ Grab☐ Composite☐ Trip Blank\*☒ Rinsate Blank\*☐ Field Duplicate Collected☐ Other (Specify):

DI = 1206101

\*include sample source &amp; lot No.

Micro Tip/OVA Monitor Reading: N/A ppm

## NOTES:

Color:

## Field Sampling Data:

Turbidity  
(NTU)Temp °C  
(°C)Cond.  
(µs/cm)Spec. Cond.  
(µs/cm)DO  
(%)DO  
(mg/L)pH  
(std. Units)ORP  
(mV)

Turbidity: CLR/SL CLDY/CLDY/OPAQ

## Site Sketch/Notes

## ANALYSIS

Check  
(X)

Total TAL Metals

X

Dissolved TAL Metals

Total Suspended Solids





TECH NUS, INC.

## AMPLE LOG SHEET - SURFACE WATER

Site Name: Industri-Plex

Tetra Tech NUS Job No./PMS N4123-0325

Sample ID: IPSW-RB02-042402

QC Information: RB02 (if applicable)

Sample Method/Device: Rinse off of Poly. Buckets used

For Compositing Samples.  
TYPE OF SAMPLE: (Check all that apply)

Depth Sampled: NA feet Total Stream Depth: NA feet

Sample Date & Time: 4/26/2002 1700 hours  
Dup. NA hours

Sampler(s): J. Danielli / J. Lambert /

Date Recorded By:

J. Danielli  
Signature☐ Groundwater☐ Surface Water☐ Residential Supply☐ Grab☐ Composite☐ Trip Blank \*☒ Rinsate Blank \*☐ Field Duplicate Collected☐ Other (Specify):

DI = 1206101

\*include sample source &amp; lot No.

## NOTES:

Color:

## Field Sampling Data:

Turbidity  
(NTU)Temp °C  
(°C)Cond.  
(µs/cm)Spec. Cond.  
(µs/cm)DO  
(%)DO  
(mg/L)pH  
(std. Units)ORP  
(mV)

Turbidity: CLR/SL CLDY/CLDY/OPAQ

Site Sketch/Notes

ANALYSIS	Check (X)
Total TAL Metals	X
Dissolved TAL Metals	
Total Suspended Solids	

AD 4/26/02





A TECH NUS, INC.

## SAMPLE LOG SHEET - SURFACE WATER

Site Name: Industri-Plex

Tetra Tech NUS Job No./PMS N4123-0325

Sample ID: IPSW-RB03-042602

QC Information: RB03 (if applicable)

Sample Method/Device:

Rinse OFF OF Poly Buckets used for compositing Samples.

Depth Sampled: NA feet Total Stream Depth NA feet

Sample Date &amp; Time: 4/26/2002 1705 hours

Dup. NA hours

Sampler(s): J. Danieli / J. Lambert /

Date Recorded By:

J. Danieli  
Signature

TYPE OF SAMPLE: (Check all that apply)

☐ Groundwater☐ Surface Water☐ Residential Supply☐ Grab☐ Composite☐ Trip Blank\*☒ Rinse Blank\*☐ Field Duplicate Collected☐ Other (Specify):

DI = 1206101

\*include sample source &amp; lot No.

## NOTES:

Color:

## Field Sampling Data:

Turbidity  
(NTU)Temp °C  
(°C)Cond.  
(µs/cm)Spec. Cond.  
(µs/cm)DO  
(%)DO  
(mg/L)pH  
(std. Units)ORP  
(mV)

Micro Tip/OVA Monitor Reading: N/A ppm

Turbidity: CLR/SL CLDY/CLDY/OPAQ

## Site Sketch/Notes

ANALYSIS	Check (X)
Total TAL Metals	X
Dissolved TAL Metals	
Total Suspended Solids	

10 4/26/02





Tetra Tech NUS, INC.

## SAMPLE LOG SHEET - SURFACE WATER

Site Name: Industri-Plex

Tetra Tech NUS Job No./PMS N4123-0325

Sample ID: IPSW-EB01-042402

QC Information: #BOT (if applicable)

Sample Method/Device: Pump DI through Filters

Depth Sampled: NA feet Total Stream Depth NA feet

Sample Date &amp; Time: 4/26/2002 1010 hours

Dup. NA hours

Sampler(s): J. Danielli / J. Lambert / L. Seydewitz

Date Recorded By: J. Danielli  
Signature

TYPE OF SAMPLE: (Check all that apply)

☐ Groundwater☐ Surface Water☐ Residential Supply☐ Grab☐ Composite☐ Trip Blank\*☒ Rinse Blank\*☐ Field Duplicate Collected☐ Other (Specify):

DI = 1200101

\*include sample source &amp; lot No.

## NOTES:

Color:

Turbidity: CLR/SL CLDY/CLDY/OPAQ

## Field Sampling Data:

Turbidity  
(NTU)Temp °C  
(°C)Cond.  
(µs/cm)Spec. Cond.  
(µs/cm)DO  
(%)DO  
(mg/L)pH  
(std. Units)ORP  
(mV)

Micro Tip/OVA Monitor Reading: N/A ppm

Site Sketch/Notes

## ANALYSIS

Check  
(X)

Total TAL Metals

Dissolved TAL Metals

Total Suspended Solids





A TECH NUS, INC.

## AMPLE LOG SHEET - SURFACE WATER

Site Name: Industri-Plex

Tetra Tech NUS Job No./PMS N4123-0325

Sample ID: IPSW-EB02-04004 GC Information: EB02 (if applicable)

Sample Method/Device:

Pump DI Through Filters

Depth Sampled: N/A feet Total Stream Depth: N/A feet

Sample Date & Time: 4/26/2002 11:15 hours  
Dup. hours

Sampler(s): J. Danielli / J. Lambert / L. Seydewitz

Date Recorded By: J. Danielli  
Signature

TYPE OF SAMPLE: (Check all that apply)

☐ Groundwater  
☐ Surface Water  
☐ Residential Supply  
☐ Grab  
☐ Composite☐ Trip Blank\*  
☒ Rinse Blank\*  
☐ Field Duplicate Collected  
Other (Specify):  
DI = 1206101  
\*include sample source & lot No.

## NOTES:

Color:

Turbidity: CLR/SL CLDY/CLDY/OPAQ

## Field Sampling Data:

Turbidity (NTU)	Temp °C (°C)	Cond. (µs/cm)	Spec. Cond. (µs/cm)	DO (%)	DO (mg/L)	pH (std. Units)	ORP (mV)
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Micro Tip/OVA Monitor Reading: N/A ppm

Site Sketch/Notes

ANALYSIS	Check (X)
Total TAL Metals	X
Dissolved TAL Metals	
Total Suspended Solids	





Tetra Tech NUS, INC.

## SAMPLE LOG SHEET - SURFACE WATER

Site Name: Industri-Plex

Automatic Sampler

Tetra Tech NUS Job No./PMS N4123-0325

Sample ID:

IPSW-01-042602

QC Information: IPSW-01-042602-10 (if applicable)

4/26/02

Sample Method/Device:

Automatic Sampler

Depth Sampled: 3.5 feet

Total Stream Depth 3.5 feet

Sample Date &amp; Time: 4/26/2002

0955 hours

Dup. NA hours

Sampler(s): J. Danielli / J. Lambert /

G. Ballard / L. Sadowsitz

Date Recorded By:

J. Danielli

Signature

TYPE OF SAMPLE: (Check all that apply)

☐ Groundwater☐ Trip Blank\*☒ Surface Water☐ Rinsate Blank\*☐ Residential Supply☐ Field Duplicate Collected☐ Grab☐ Other (Specify):☒ Composite

\*include sample source &amp; lot No.

## NOTES:

Micro Tip/OVA Monitor Reading: N/A ppm

## Field Sampling Data:

Color:

Turbidity  
(NTU)Temp °C  
(°C)Cond.  
(µs/cm)Spec. Cond.  
(µs/cm)DO  
(%)DO  
(mg/L)pH  
(std. Units)ORP  
(mV)

\*\* See Downloaded data for 4/26/02.

Turbidity: CLR/SL CLDY/CLDY/OPAQ

Site Sketch/Notes

See photos

GW level From Piezometer- not recorded

## ANALYSIS

Check  
(X)

Total TAL Metals

Dissolved TAL Metals

Total Suspended Solids





A TECH NUS, INC.

## AMPLE LOG SHEET - SURFACE WATER

Site Name: Industri-Plex

Tetra Tech NUS Job No./PMS N4123-0325

Sample ID: IPSW-02-042102QC Information IPSW-02-042102 (if applicable)

Sample Method/Device:

Automatic SamplersDepth Sampled: \* feetTotal Stream Depth 9 feetSample Date & Time: 4 / 26 / 20021029 hoursDup. 1035 hoursSampler(s): J. Danigili / J. Lambert / L. Seydowitz, S. Salzer, G. Bullard

Date Recorded By:

J. Danigili  
Signature

TYPE OF SAMPLE: (Check all that apply)

☐ Groundwater  
☒ Surface Water  
☐ Residential Supply  
☐ Grab  
☒ Composite

☐ Trip Blank\*  
☐ Rinse Blank\*  
☐ Field Duplicate Collected  
☐ Other (Specify):

\*include sample source &amp; lot No.

NOTES: \* = see downloaded dataColor: YellowTurbidity: CLR/SU CLDY/CLDY/OPAQ

Field Sampling Data:

Turbidity (NTU)	Temp °C (°C)	Cond. (µs/cm)	Spec. Cond. (µs/cm)	DO (%)	DO (mg/L)	pH (std. Units)	ORP (mV)
<u>See downloaded data</u>							

Site Sketch/Notes See photos
gw depth 4.05' top of piez.  
sw depth 4.20' top of piez.

ANALYSIS

Check  
(X)

Total TAL Metals

Dissolved TAL Metals

Total Suspended Solids





Tetra Tech NUS, INC.

## SAMPLE LOG SHEET - SURFACE WATER

Site Name: Industri-Plex

Tetra Tech NUS Job No./PMS N4123-0325

Sample ID: IPSW-03-042601

QC Information: MS/MSD - Total Metals (if applicable)

Sample Method/Device: Automatic Samplers

Depth Sampled: 7.5 feet Total Stream Depth 7.5 feet

Sample Date &amp; Time: 4/26/2002 1200 hours

Sampler(s): J. Danielli / J. Lambert / L. Seydewitz, G. Bullard, Dup. N/A hours

Date Recorded By: J. Danielli S. Salzer

Signature

TYPE OF SAMPLE: (Check all that apply)

☐ Groundwater☒ Surface Water☐ Residential Supply☐ Grab☒ Composite☐ Trip Blank\*☐ Rinsate Blank\*☐ Field Duplicate Collected☐ Other (Specify):

\*include sample source &amp; lot No.

## NOTES:

Micro Tip/OVA Monitor Reading: N/A ppm

Color:

## Field Sampling Data:

Turbidity (NTU)	Temp °C (°C)	Cond. (µs/cm)	Spec. Cond. (µs/cm)	DO (%)	DO (mg/L)	pH (std. Units)	ORP (mV)
**See downloaded data.							

Turbidity: CLR/SL CLDY/CLDY/OPAQ

Site Sketch/Notes See Photos

GW Level = 2.77ft From MP.

ANALYSIS

Check (X)

Total TAL Metals

Dissolved TAL Metals

Total Suspended Solids

→ Note - no TSS Sample Collected





Tetra Tech NUS, INC.

## SAMPLE LOG SHEET - SURFACE WATER

Site Name: Industri-Plex

Tetra Tech NUS Job No./PMS N4123-0325

Sample ID:

IPSW-04-042602 QC Information: NA (if applicable)  
Total Metals - TSS 0401-0410\*\*

Sample Method/Device:

Automatic Samplers

Depth Sampled: \* feet

Total Stream Depth \* feet

Sample Date &amp; Time: 4/26/2002

1115 hours

Sampler(s): J. Danieli / J. Lambert / L. Seydewitz, G. Bulard,

Dup. NA hours

Date Recorded By:

f. Danieli S. Salzer  
Signature

TYPE OF SAMPLE: (Check all that apply)

☐ Groundwater☒ Surface Water☐ Residential Supply☒ Grab☒ Composite☐ Trip Blank\*☐ Rinse Blank\*☐ Field Duplicate Collected☐ Other (Specify):

\*include sample source &amp; lot No.

NOTES:

\*\* Samples 0401-0410  
based on hourly grabs  
from automatic sampler.

01 = ~0.000 10 = ~0.0650 4/26/02

Color: 2130 4/25/02

Grab Samples 0401-0410 - Total Metals + TSS only  
See attached hydrograph.

Filtered - Total Metals - composite only

and 1 Total Metals + 1 TSS sample composite

Turbidity: CLR/SU CLDY/CLDY/OPAQ

Field Sampling Data:

Turbidity  
(NTU)Temp °C  
(°C)Cond.  
(µs/cm)Spec. Cond.  
(µs/cm)DO  
(%)DO  
(mg/L)pH  
(std. Units)ORP  
(mV)

\* See downloaded data.

See Photos

No piezometer at this station

ANALYSIS

Check  
(X)

Total TAL Metals

Dissolved TAL Metals

Total Suspended Solids





Tetra Tech NUS, INC.

## SAMPLE LOG SHEET - SURFACE WATER

Site Name: Industri-Plex

Tetra Tech NUS Job No./PMS N4123-0325

Sample ID: IPSW-05-0421002

QC Information: DPO2 (if applicable)

Sample Method/Device: Automatic Samplers

Depth Sampled: 1 feet Total Stream Depth 1 feet

Sample Date & Time: 4/26/2002 1250 hours  
Dup. 1255 hours

Sampler(s): J. Danielli / J. Lambert / L. Sadwitz, G. Bullard, S. Salzer

Date Recorded By: J. Danielli  
Signature

TYPE OF SAMPLE: (Check all that apply)

☐ Groundwater☐ Surface Water☐ Residential Supply☐ Grab☐ Composite☐ Trip Blank \*☐ Rinse Blank \*☐ Field Duplicate Collected☐ Other (Specify):

\*include sample source &amp; lot No.

## NOTES:

Color:

Turbidity: CLP/SL CLDY/CLDY/GPAQ

## Field Sampling Data:

Turbidity (NTU)	Temp °C (°C)	Cond. (µs/cm)	Spec. Cond. (µs/cm)	DO (%)	DO (mg/L)	pH (std. Units)	ORP (mV)
See downloaded data							

Micro Tip/OVA Monitor Reading: N/A ppm

Site Sketch/Notes See Photos

~~Groundwater: 2.09 to SW~~~~1.96 to GW from MP~~

No GW Level - could not reach Piezometer - w/in High water.

## ANALYSIS

Check (X)

Total TAL Metals

Dissolved TAL Metals

Total Suspended Solids





Tetra Tech NUS, INC.

## SAMPLE LOG SHEET - SURFACE WATER

Site Name: Industri-Plex

Tetra Tech NUS Job No./PMS N4123-0325

Sample ID: IPSW-06-042601

QC Information: NA (if applicable)

Sample Method/Device:

Automatic Sampler

Depth Sampled: XX feet

Total Stream Depth XX feet

Sample Date &amp; Time: 4/26/2002

1955 hours

Dup. NA hours

Sampler(s): J. Daniell / J. Lambert / L. Seydewitz

Date Recorded By:

J. Daniell  
Signature

TYPE OF SAMPLE: (Check all that apply)

☐ Groundwater☒ Surface Water☐ Residential Supply☐ Grab☒ Composite☐ Trip Blank\*☐ Rinsate Blank\*☐ Field Duplicate Collected☐ Other (Specify):

\*Include sample source &amp; lot No.

NOTES: XX = See data download

Micro Tip/OVA Monitor Reading: N/A ppm

Color:

Field Sampling Data:

Turbidity  
(NTU)Temp °C  
(°C)Cond.  
(µs/cm)Spec. Cond.  
(µs/cm)DO  
(%)DO  
(mg/L)pH  
(std. Units)ORP  
(mV)

See data download

Turbidity: CLR/SL CLDY/CLDY/OPAQ

Site Sketch/Notes

See Photos

NO GW level from Piezometer- Piezometer in High SW water.

ANALYSIS

Check  
(X)

Total TAL Metals

X

Dissolved TAL Metals

X

Total Suspended Solids

X





T. A TECH NUS, INC.

## SAMPLE LOG SHEET - SURFACE WATER

Site Name: Industri-Plex

Tetra Tech NUS Job No./PMS N4123-0325

Sample ID: IPSW-07-042602

QC Information: MS/MSD - Total (if applicable)

Metals only

Sample Method/Device:

Automatic Samplers

Depth Sampled: 11 feet

Total Stream Depth: 11 feet

Sample Date &amp; Time: 4/26/2002

1510 hours

Dup. NA hours

Sampler(s): J. Danielli / J. Lambert /

L. Seydewitz, G. Bullard,

Date Recorded By:

J. Danielli S. Salzer  
Signature

TYPE OF SAMPLE: (Check all that apply)

☐ Groundwater☐ Trip Blank\*☒ Surface Water☐ Rinsete Blank\*☐ Residential Supply☐ Field Duplicate Collected☐ Grab☐ Other (Specify):☒ Composite

\*include sample source &amp; lot No.

## NOTES:

Color:

Turbidity: CLR/SL CLDY/CLDY/OPAQ

## Field Sampling Data:

Turbidity  
(NTU)Temp °C  
(°C)Cond.  
(µs/cm)Spec. Cond.  
(µs/cm)DO  
(%)DO  
(mg/L)pH  
(std. Units)ORP  
(mV)

See downloaded data

## Site Sketch/Notes

Water Level Measurements:  
2.24 GW  
2.35 SW From M.P.

ANALYSIS	Check (X)
Total TAL Metals	<input checked="" type="checkbox"/>
Dissolved TAL Metals	<input checked="" type="checkbox"/>
Total Suspended Solids	<input checked="" type="checkbox"/>





Tetra Tech NUS, INC.

## SAMPLE LOG SHEET - SURFACE WATER

Site Name: Industri-Plex

Tetra Tech NUS Job No./PMS N4123-0325

Sample ID:

IPSW-08-042602

QC Information:

N/A

(if applicable)

Sample Method/Device:

Automatic Sampler

Depth Sampled: \*\* feet

Total Stream Depth: \*\* feet

Sample Date &amp; Time: 4 / 26 / 2002

1434 hours

Dup. N/A hours

Sampler(s): J. Danielli / J. Lambert / L. Seydewitz, S. Salzer,

Date Recorded By:

f. Danielli

Signature

G. Bullard

TYPE OF SAMPLE: (Check all that apply)

Groundwater

Trip Blank \*

☒ Surface Water

Rinsate Blank \*

Residential Supply

Field Duplicate Collected

☒ Grab

Other (Specify):

☒ Composite

bottles 1-8

\*include sample source &amp; lot No.

NOTES:

\*\* = See downloaded data.

MP = measuring point

Color:

\*\*\* Samples 0801-0808 = hourly Grabs from automatic Sampler 01 = ~ 2445 4/25/02

08 = ~ 0445 4/26/02

Turbidity: CLR/SL CLDY/CLDY/OPAQ

See attached

Field Sampling Data:

Turbidity (NTU)

Temp °C (°C)

Cond. (µs/cm)

Spec. Cond. (µs/cm)

DO (%)

DO (mg/L)

pH (std. Units)

ORP (mV)

See Downloaded data

Site Sketch/Notes

See photos.

ANALYSIS	Check (X)
Total TAL Metals	<input checked="" type="checkbox"/>
Dissolved TAL Metals	<input checked="" type="checkbox"/>
Total Suspended Solids	<input checked="" type="checkbox"/>

Groundwater Level = Not Recorded 4/26/02

2.58 From Piezometer m.p.

Surface water = 2.67 from Piezometer m.p.





TECH NUS, INC.

## SAMPLE LOG SHEET - SURFACE WATER

Site Name: Industri-Plex

Tetra Tech NUS Job No./PMS N4123-0325

Sample ID: IPSW-09-042402

QC Information: DP03 (Total Metals) (if applicable)  
+ Filtered Total Metals only

Sample Method/Device:

Depth Sampled: 44 feet Total Stream Depth: 1410 feet

Sample Date &amp; Time: 4/20/2002 1410 hours

Sampler(s): J. Danielli / J. Lambert / S. Salzer / G. Bullard / L. Seydewitz

Date Recorded By: J. Danielli

Signature

TYPE OF SAMPLE: (Check all that apply)

☐ Groundwater☒ Surface Water☐ Residential Supply☐ Grab☒ Composite☐ Trip Blank\*☐ Rinsate Blank\*☐ Field Duplicate Collected☐ Other (Specify):

\*include sample source &amp; lot No.

NOTES: \*\* - see downloaded data.

Micro Tip/OVA Monitor Reading: N/A ppm

Color:

Field Sampling Data:

Turbidity (NTU)	Temp °C (°C)	Cond. (µs/cm)	Spec. Cond. (µs/cm)	DO (%)	DO (mg/L)	pH (std. Units)	ORP (mV)
See downloaded data							

Turbidity: CLR/SL CLDY/CLDY/OPAQ

Site Sketch/Notes

See Photos

ANALYSIS

Check  
(X)

Total TAL Metals

Dissolved TAL Metals

Total Suspended Solids





TETRA TECH NUS, INC.

## SAMPLE LOG SHEET - SURFACE WATER

Site Name: Industri-Plex

Tetra Tech NUS Job No./PMS N4123-0325

Sample ID: IPSW-10-042602

QC Information: MS/MSD - Total Metals (if applicable)

Sample Method/Device: Auto

Depth Sampled: 13 feet Total Stream Depth: 13.50 feet

Sample Date &amp; Time: 2/16/2002 1350 hours

Sampler(s): J. Danielli / J. Lambert / S. Salzer, G. Bullard,

Date Recorded By: J. Danielli

Signature

TYPE OF SAMPLE: (Check all that apply)

☐ Groundwater  
☒ Surface Water  
☐ Residential Supply  
☐ Grab  
☒ Composite

☐ Trip Blank\*  
☐ Rinsate Blank\*  
☐ Field Duplicate Collected  
☐ Other (Specify):

\*Include sample source &amp; lot No.

NOTES: \*\* = See downloaded data

Micro Tip/OVA Monitor Reading: N/A ppm

Color:

Field Sampling Data:

Turbidity (NTU)	Temp °C (°C)	Cond. (µs/cm)	Spec. Cond. (µs/cm)	DO (%)	DO (mg/L)	pH (std. Units)	ORP (mV)
See data download.							

Turbidity: CLF/SL CLDY/CLDY/OPAO

Site Sketch/Notes See Photos

Groundwater Level: 2.09 to SW  
 1.96 to GW from mp.

ANALYSIS	Check (X)
Total TAL Metals	<input checked="" type="checkbox"/>
Dissolved TAL Metals	<input checked="" type="checkbox"/>
Total Suspended Solids	<input checked="" type="checkbox"/>





TECH NUS, INC.

# WATER LOG SHEET - SURFACE WATER

Site Name: Industri-Plex

Tetra Tech NUS Job No./PMS N4123-0325

Sample ID: IPSW-01-051502

QC Information: ~~SW-DP01~~ 051502 (if applicable)

Sample Method/Device:

Automated ISCO Samplers

Depth Sampled: 1 feet Total Stream Depth: 1 feet

Sample Date & Time: 5/15/2002 12:10 hours

Sampler(s): J. Daniel / J. Lambert

L. O'Neill, C. Sanchez

Date Recorded By:

G. Glennon

J. Daniel

Signature

TYPE OF SAMPLE: (Check all that apply)

☒ Groundwater  
☒ Surface Water  
☐ Residential Supply  
☐ Grab  
☒ Composite

☐ Trip Blank\*  
☐ Rinsate Blank\*  
☐ Field Duplicate Collected  
☐ Other (Specify):

\*include sample source & lot No.

NOTES:

Note - Samplers  
initiated 5/12/02 - Run  
until 5/15/02 1140  
Color:  
\* = See downloaded  
data

Micro Tip/OVA Monitor Reading: N/A ppm

Field Sampling Data:

Turbidity (NTU)	Temp °C (°C)	Cond. (µs/cm)	Spec. Cond. (µs/cm)	DO (%)	DO (mg/L)	pH (std. Units)	ORP (mV)
*							

Turbidity: CLR/SL CLDY/CLDY/OPAQ

ANALYSIS	Check (X)
Total TAL Metals	<input checked="" type="checkbox"/>
Dissolved TAL Metals	<input checked="" type="checkbox"/>
Total Suspended Solids	<input checked="" type="checkbox"/>

Site Sketch/Notes

See photos

Water levels: depth to Surface water = - 2.40ft  
depth to GW = - 4.40ft  
From measuring point.





TECH NUS, INC.

# AMPLE LOG SHEET - SURFACE WATER

Site Name: Industri-Plex

Tetra Tech NUS Job No./PMS N4123-0325

Sample ID: IPSW-02-051502

QC Information: MS/MSD (if applicable)

Sample Method/Device:

Automatic Samplers

Depth Sampled: \* feet Total Stream Depth \* feet

Sample Date & Time: 5/15/2002 13:10 hours

Sampler(s): J. Danielli J. Lambert / S. Glennon / C. Sanchez / K. O'Neill

Date Recorded By: J. Danielli  
Signature

TYPE OF SAMPLE: (Check all that apply)

☐ Groundwater  
☒ Surface Water  
☐ Residential Supply  
☐ Grab  
☒ Composite

☐ Trip Blank\*  
☐ Rinsate Blank\*  
☐ Field Duplicate Collected  
☐ Other (Specify):

\*include sample source & lot No.

NOTES: Samplers began ~ 300pm  
on 5/15/02 run until ~ 1300 5/15/02  
\* = See downloaded data

Micro Tip/OVA Monitor Reading: N/A ppm

Color:

Field Sampling Data:

Turbidity (NTU)	Temp °C (°C)	Cond. (µs/cm)	Spec. Cond. (µs/cm)	DO (%)	DO (mg/L)	pH (std. Units)	ORP (mV)
*							

Turbidity: CLR/SL CLDY/CLDY/OPAQ

Site Sketch/Notes See Photos

Water levels: SW From mp = -4.25ft  
GW From mp = -4.12ft.

ANALYSIS	Check (X)
Total TAL Metals	X
Dissolved TAL Metals	X
Total Suspended Solids	X





TECH NUS, INC.

## PLE LOG SHEET - SURFACE WATER

Site Name: Industri-Plex

Tetra Tech NUS Job No./PMS N4123-0325

Sample ID: IPSW-03-051502

QC Information: N/A (if applicable)

Sample Method/Device:

Automated Sampler

Depth Sampled: \* feet Total Stream Depth \* feet

Sample Date &amp; Time: 5/15/2002 1345 hours

Sampler(s): J. Danielli / J. Lambert / G. Glennon / E. O'Neill / S. Sanchez

Date Recorded By:

J. Danielli  
Signature

TYPE OF SAMPLE: (Check all that apply)

☐ Groundwater  
☒ Surface Water  
☐ Residential Supply  
☐ Grab  
☒ Composite

☐ Trip Blank\*  
☐ Rinsate Blank\*  
☐ Field Duplicate Collected  
☐ Other (Specify):

\*include sample source &amp; lot No.

NOTES: \* = See downloaded data.

Samplers initiated on  
5/15/02 ~ 300pm

Color:

5/15/02 ~ 1300pm  
Sampler Stopped  
at 9:21 AM 5/15/02 \*

Field Sampling Data:

Turbidity (NTU)	Temp °C (°C)	Cond. (µs/cm)	Spec. Cond. (µs/cm)	DO (%)	DO (mg/L)	pH (std. Units)	ORP (mV)
*							

Micro Tip/OVA Monitor Reading: N/A ppm

Turbidity: CLR/SL CLDY/CLDY/OPAQ

Site Sketch/Notes See photos

Water level measurements: SW depth From mp = 2.65ft  
 GW depth From mp = 2.56ft

ANALYSIS	Check (X)
Total TAL Metals	X
Dissolved TAL Metals	X
Total Suspended Solids	X





TETRA TECH NUS, INC.

## SURFACE LOG SHEET - SURFACE WATER

Site Name: Industri-Plex

Sample ID:

Tetra Tech NUS Job No./PMS N4123-0325

QC Information: DPO2 DPO3

(if applicable)

From bottle # 64

Sample Method/Device:

Depth Sampled:

feet

Total Stream Depth

feet

Sample Date &amp; Time:

5/16/2002

1100 hours

Sampler(s): J. Danielli / J. Lambert / C. Sanchez

Date Recorded By:

Signature

Automated Sampler

TYPE OF SAMPLE: (Check all that apply)

☐ Groundwater☒ Surface Water☐ Residential Supply☒ Grab☐ Composite☐ Trip Blank\*☐ Rinse Blank\*☐ Field Duplicate Collected☐ Other (Specify):

\*include sample source &amp; lot No.

NOTES: \* = see downloaded data

Sampler initiated 5:41 on

5/12/02 - ended 5/15/02 -

Color:

When Program

complete.

@ 9:45am

on 5/15/02

See attached

Turbidity: CLR/SL CLDY/CLDY/OPAQ

Field Sampling Data:

Turbidity  
(NTU)Temp °C  
(°C)Cond.  
(µs/cm)Spec. Cond.  
(µs/cm)DO  
(%)DO  
(mg/L)pH  
(std. Units)ORP  
(mV)

Site Sketch/Notes

See Photos.

No piezometer at this Station

ANALYSIS	Check (X)
Total TAL Metals	<input checked="" type="checkbox"/>
Dissolved TAL Metals	<input checked="" type="checkbox"/>
Total Suspended Solids	<input checked="" type="checkbox"/>





TECH NUS, INC.

## SAMPLE LOG SHEET - SURFACE WATER

Site Name: Industri-Plex

Tetra Tech NUS Job No./PMS N4123-0325

Sample ID:

IPSW-05-051502

QC Information:

MSTMDP

(if applicable)

Sample Method/Device:

Automated Samplers

Depth Sampled:

\* feet

Total Stream Depth

\* feet

Sample Date &amp; Time:

5/15/2002

1415 hours

Sampler(s):

J. Daniels / J. Lambert /

C. Sanchez / K. O'Neill

Date Recorded By:

J. Daniels

Signature

TYPE OF SAMPLE: (Check all that apply)

☐ Groundwater☒ Surface Water☐ Residential Supply☐ Grab☒ Composite☐ Trip Blank\*☐ Rinsate Blank\*☐ Field Duplicate Collected☐ Other (Specify):

\*include sample source &amp; lot No.

NOTES:

\* = See downloaded data /  
Auto Sampler initiated  
on 5/13/02 ~ 300 pm -

Color:

Sampled through  
5/15/02 - when  
sample program  
was completed.

Micro Tip/OVA Monitor Reading: N/A

ppm

Field Sampling Data:

Turbidity  
(NTU)Temp °C  
(°C)Cond.  
(µs/cm)Spec. Cond.  
(µs/cm)DO  
(%)DO  
(mg/L)pH  
(std. Units)ORP  
(mV)

\* \_\_\_\_\_ →

Turbidity: CLR/SL CLDY/CLDY/OPAQ

Site Sketch/Notes

See Photos

Water level measurements =

SW depth From MP = 1.954

GW depth From MP = 1.954

ANALYSIS

Check  
(X)

Total TAL Metals

X

Dissolved TAL Metals

X

Total Suspended Solids

X





Tetra Tech NUS, INC.

## SAMPLE LOG SHEET - SURFACE WATER

Site Name: Industri-Plex

Tetra Tech NUS Job No./PMS N4123-0325

Sample ID: IPSW - 06 - 051502

QC Information: MS1M3D (if applicable)

Sample Method/Device:

Automated Samplers

Depth Sampled: 1 feet

Total Stream Depth 1 feet

Sample Date &amp; Time: 5/15/2002

11:20 hours

Dup. N/A hours

Sampler(s): J. Danielli / J. Lambert /

C. Sanchez / K. Oliver /

Date Recorded By:

J. Danielli  
Signature

TYPE OF SAMPLE: (Check all that apply)

☐ Groundwater  
☒ Surface Water  
☐ Residential Supply  
☐ Grab  
☒ Composite

☐ Trip Blank\*  
☐ Rinse Blank\*  
☐ Field Duplicate Collected  
☐ Other (Specify):

\*include sample source &amp; lot No.

NOTES: \* = See downloaded data

Sampler Initiated ~ 3:00pm

5/13/02 - disabled 5/15/02

Color: 5150/L before when sampling  
program completed.

Field Sampling Data:

Turbidity (NTU)	Temp °C (°C)	Cond. (µs/cm)	Spec. Cond. (µs/cm)	DO (%)	DO (mg/L)	pH (std. Units)	ORP (mV)
*							

Micro Tip/OVA Monitor Reading: N/A ppm

Turbidity: CLR/SL CLDY/CLDY/OPAQ

Site Sketch/Notes See Photos

Water Level Measurements: SW depth from MP = 0.7  
 GW depth from MP = 0.7

ANALYSIS	Check (X)
Total TAL Metals	X
Dissolved TAL Metals	X
Total Suspended Solids	X





TETRA TECH NUS, INC.

## SAMPLE LOG SHEET - SURFACE WATER

Site Name: Industri-Plex

Tetra Tech NUS Job No./PMS N4123-0325

Sample ID: IPSW-07-051502

QC Information: MS/MSD (if applicable)

Sample Method/Device:

Automated Samplers

Depth Sampled: 4 feet Total Stream Depth: 4 feet

Sample Date &amp; Time: 5/15/2002 14:55 hours

Sampler(s): J. Daniel / J. Lambert / G. Glenn / K. Overill

Signature: E. Sanchez

Date Recorded By:

Signature

TYPE OF SAMPLE: (Check all that apply)

- ☐ Groundwater  
☒ Surface Water  
☐ Residential Supply  
☐ Grab  
☒ Composite

- ☐ Trip Blank\*  
☐ Rinsate Blank\*  
☐ Field Duplicate Collected  
☐ Other (Specify):

\*Include sample source &amp; lot No.

NOTES: 4 = See down loaded data.

Auto Sampler Initiated at  
 ~ 3:00 PM on 5/15/02 -  
 Runs until 1440 5/15/02

Color:

Micro Tip/OVA Monitor Reading: N/A ppm

Field Sampling Data:

Turbidity (NTU)	Temp °C (°C)	Cond. (µs/cm)	Spec. Cond. (µs/cm)	DO (%)	DO (mg/L)	pH (std. Units)	ORP (mV)
4							

Turbidity: CLR/SL CLDY/CLDY/OPAQ

Site Sketch/Notes

See Photos

Water level measurements:

SW depth from MP = 21ft  
 GW depth from MP = 194ft

ANALYSIS	Check (X)
Total TAL Metals	X
Dissolved TAL Metals	X
Total Suspended Solids	X





TECH NUS, INC.

## SAMPLE LOG SHEET - SURFACE WATER

Site Name: Industri-Plex

Tetra Tech NUS Job No./PMS N4123-0325

Sample ID:

DSW-08-051102

QC Information:

DP04

(if applicable)

Sample Method/Device:

Automated Sampler

Depth Sampled: 7 feet

Total Stream Depth 7 feet

Sample Date &amp; Time: 5/16/2002

1415 hours

Sampler(s): J. Danielli / J. Lambert /

G. Glennon / R. Sanchez

Date Recorded By:

J. Danielli

Signature

TYPE OF SAMPLE: (Check all that apply)

Groundwater

☒ Surface Water

Residential Supply

☒ Grab

Composite

Trip Blank\*

Rinsate Blank\*

Field Duplicate Collected

Other (Specify):

\*include sample source &amp; lot No.

NOTES:

# = See downloaded data

Sampler initiated on 5/13/02

at ~ 3:00pm. Run until

5/15/02 until ~ 3:00pm

Color:

Field Sampling Data:

Turbidity

Temp °C

Cond.

Spec. Cond.

DO

DO

pH

ORP

(NTU)

(°C)

(µs/cm)

(µs/cm)

( % )

(mg/L)

(std. Units)

(mV)

#

Turbidity: CLR/SL CLDY/CLDY/OPAQ

ANALYSIS

Check

(X)

Total TAL Metals

Dissolved TAL Metals

Total Suspended Solids

Site Sketch/Notes

See Photos

Water level measurements  
(measured on 5/15/02)  
at ~1510depth to SW from MP = 2.30  
depth to GW from MP = 2.54





TECH NUS, INC.

# AMPLE LOG SHEET - SURFACE WATER

Site Name: Industri-Plex

Tetra Tech NUS Job No./PMS N4123-0325

Sample ID: IPSW-09-051502

QC Information: M3/M30 (if applicable)

Sample Method/Device: Automated Sampler

Depth Sampled: 1 feet Total Stream Depth 1 feet

Sample Date & Time: 5/15/2002 1530 hours

Sampler(s): J. Daniels / J. Lambert / G. Glennan / C. Sanchez / K. O'Neill

Date Recorded By: J. Daniels  
Signature

TYPE OF SAMPLE: (Check all that apply)

- ☐ Groundwater  
☒ Surface Water  
☐ Residential Supply  
☐ Grab  
☒ Composite  
☐ Trip Blank\*  
☐ Rinsate Blank\*  
☐ Field Duplicate Collected  
☐ Other (Specify):

\*include sample source & lot No.

NOTES: 1 = See downloaded data

Sampler initiated on 5/15/02 ~ 3:00pm - disabled  
Color: 5/15/02 @ 1517.

Micro Tip/OVA Monitor Reading: N/A ppm

Field Sampling Data:

Turbidity (NTU)	Temp °C (°C)	Cond. (µs/cm)	Spec. Cond. (µs/cm)	DO (%)	DO (mg/L)	pH (std. Units)	ORP (mV)
1							7

Turbidity: CLR/SL CLDY/CLDY/OPAO

Site Sketch/Notes See Photos  
No prezometer at this station.

ANALYSIS	Check (X)
Total TAL Metals	X
Dissolved TAL Metals	X
Total Suspended Solids	X





TECH NUS, INC.

## AMPLE LOG SHEET - SURFACE WATER

Site Name: Industri-Plex

Tetra Tech NUS Job No./PMS N4123-0325

Sample ID:

JPSW-10-051802

QC Information:

N/A

(if applicable)

Sample Method/Device:

Automated Sampler

Depth Sampled:

7 feet

Total Stream Depth

7 feet

Sample Date &amp; Time:

5/15/2002

1530 hours

Dup. N/A hours

Sampler(s): J. Danielli / J. Lambert

G. Glennon

C. Sanchez

Date Recorded By:

J. Danielli

Signature

TYPE OF SAMPLE: (Check all that apply)

- ☐ Groundwater  
☒ Surface Water  
☐ Residential Supply  
☐ Grab  
☒ Composite

- ☐ Trip Blank \*  
☐ Rinsate Blank \*  
☐ Field Duplicate Collected  
☐ Other (Specify):

\*include sample source &amp; lot No.

Micro Tip/OVA Monitor Reading: N/A

ppm

NOTES:

\* = See downloaded data

Sampler Initiated ~ 3:00pm

5/13/02 - disabled 5/15/02

Color:

before 1528

Field Sampling Data:

Turbidity (NTU)	Temp °C (°C)	Cond. (µs/cm)	Spec. Cond. (µs/cm)	DO (%)	DO (mg/L)	pH (std. Units)	ORP (mV)
*							

Turbidity: CLR/SL CLDY/CLDY/OPAQ

Site Sketch/Notes

See photos

Water level measurement: SW depth from mp = 1.071 ft

GW depth from mp = 1.85 ft

ANALYSIS

Check (X)

Total TAL Metals

X

Dissolved TAL Metals

X

Total Suspended Solids

X





TECH NUS, INC.

## SAMPLE LOG SHEET - SURFACE WATER

Site Name: Industri-Plex

Tetra Tech NUS Job No./PMS N4123-0325

Sample ID: IPSW - RBO1 - 051502

QC Information: RBO1 (if applicable)

Sample Method/Device: Direct Pour - Rinse off of bucket used for compositing samples

Depth Sampled: NA feet Total Stream Depth: NA feet

Sample Date & Time: 5/15/2002 0700 hours  
Dup. NA hours

Sampler(s): J. Danielli / J. Lambert / K. O'Neill

Date Recorded By: J. Danielli  
Signature

TYPE OF SAMPLE: (Check all that apply)

☐ Groundwater  
☐ Surface Water  
☐ Residential Supply  
☐ Grab  
☐ Composite

☐ Trip Blank\*  
☒ Rinse Blank\*  
☐ Field Duplicate Collected  
☐ Other (Specify):

DTUF = 1206101

\*include sample source &amp; lot No.

NOTES: Rinse off of 2 gal. bucket used for compositing samples.

Color:

## Field Sampling Data:

Turbidity (NTU)	Temp °C	Cond. (µs/cm)	Spec. Cond. (µs/cm)	DO (%)	DO (mg/L)	pH (std. Units)	ORP (mV)
NA							

Micro Tip/OVA Monitor Reading: N/A ppm

Turbidity: CLR/SL CLDY/CLDY/OPAO

Site Sketch/Notes NA

ANALYSIS	Check (X)
Total TAL Metals	X
Dissolved TAL Metals	
Total Suspended Solids	





A TECH NUS, INC.

## SAMPLE LOG SHEET - SURFACE WATER

Site Name: Industri-Plex

Tetra Tech NUS Job No./PMS N4123-0325

Sample ID:

IPSW - EB01 - 05/16/02

QC Information:

EB01

(if applicable)

Sample Method/Device:

Pump D.I. H<sub>2</sub>O through LOW filter

Depth Sampled: NA feet

Total Stream Depth NA feet

Sample Date &amp; Time: 5/16/2002

1200 hours

Dup. NA hours

Sampler(s): J. Danielli / J. Lambert /

Date Recorded By:

J. Danielli  
Signature

TYPE OF SAMPLE: (Check all that apply)

- ☐ Groundwater  
☐ Surface Water  
☐ Residential Supply  
☐ Grab  
☐ Composite

5/16/02  
Trip Blank\*

Rinsate Blank\*

Field Duplicate Collected

X Other (Specify): Equipment Blank

DTUF = 1206101

\*include sample source &amp; lot No.

NOTES:

NA

Micro Tip/OVA Monitor Reading: N/A ppm

Color:

Field Sampling Data:

Turbidity (NTU)	Temp °C (°C)	Cond. (µs/cm)	Spec. Cond. (µs/cm)	DO (%)	DO (mg/L)	pH (std. Units)	ORP (mV)
NA							

Site Sketch/Notes NA

Turbidity: CLR/SL CLDY/CLDY/OPAQ

ANALYSIS	Check (X)
Total TAL Metals	X
Dissolved TAL Metals	
Total Suspended Solids	





TECH NUS, INC.

## SAMPLE LOG SHEET - SURFACE WATER

Site Name: Industri-Plex

Tetra Tech NUS Job No./PMS N4123-0325

Sample ID: IPSU-EB02-051602

QC Information: EB02 (if applicable)

Sample Method/Device:

Pump DI H<sub>2</sub>O through 1.0 µm Filter

Depth Sampled:

feet

Total Stream Depth

N/A feet

Sample Date &amp; Time: 5/16/2002

1245 hours

Dup. N/A hours

Sampler(s): J. Daniels / J. Lambert /

Date Recorded By:

J. Daniels  
Signature

TYPE OF SAMPLE: (Check all that apply)

☐ Groundwater  
☐ Surface Water  
☐ Residential Supply  
☐ Grab  
☐ Composite

☐ Trip Blank\*  
☐ Rinsate Blank\*  
☐ Field Duplicate Collected  
☒ Other (Specify): Equipment

 DTUF = 1206101 Blank  
 \*include sample source & lot No.

## NOTES:

Micro Tip/OVA Monitor Reading: N/A ppm

Color:

## Field Sampling Data:

Turbidity (NTU)	Temp °C (°C)	Cond. (µS/cm)	Spec. Cond. (µS/cm)	DO (%)	DO (mg/L)	pH (std. Units)	ORP (mV)
N/A							

Turbidity: CLR/SL CLDY/CLDY/OPAQ

Site Sketch/Notes N/A

ANALYSIS	Check (X)
Total TAL Metals	X
Dissolved TAL Metals	
Total Suspended Solids	





TECH NUS, INC.

# AMPLE LOG SHEET - SURFACE WATER

Site Name: Industri-Plex

Tetra Tech NUS Job No./PMS N4123-0325

Sample ID: IPSW-EB03-051602

QC Information: EB03 (if applicable)

Sample Method/Device: Pump DI H<sub>2</sub>O through 1.0-μm Filter

Depth Sampled: NA feet Total Stream Depth: NA feet

Sample Date & Time: 5/16/2002 1435 hours  
Dup. NA hours

Sampler(s): J. Daniels / J. Lambert /

Date Recorded By:

Signature

TYPE OF SAMPLE: (Check all that apply)

☐ Groundwater  
☐ Surface Water  
☐ Residential Supply  
☐ Grab  
☐ Composite

☐ Trip Blank \*  
☐ Rinseate Blank \*  
☐ Field Duplicate Collected  
☒ Other (Specify): EQUIPMENT BLANK  
DIUF = 1206101  
\*include sample source & lot No.

NOTES: NA

Micro Tip/OVA Monitor Reading: N/A ppm

## Field Sampling Data:

Color:

Turbidity (NTU)	Temp °C (°C)	Cond. (μs/cm)	Spec. Cond. (μs/cm)	DO (%)	DO (mg/L)	pH (std. Units)	ORP (mV)
NA							

Turbidity: CLR/SL CLDY/CLDY/OPAQ

Site Sketch/Notes NA

ANALYSIS	Check (X)
Total TAL Metals	X
Dissolved TAL Metals	
Total Suspended Solids	





TECH NUS, INC.

# AMPLE LOG SHEET - SURFACE WATER

Site Name: Industri-Plex

Tetra Tech NUS Job No./PMS N4123-0325

Sample ID: IPSW-EB04-051102

QC Information: EB04 (if applicable)

Sample Method/Device:

Pump DI H<sub>2</sub>O through 10 µm filter

TYPE OF SAMPLE: (Check all that apply)

Depth Sampled: NA feet

Total Stream Depth NA feet

Sample Date & Time: 5/11/2002

1515 hours

Dup. NA hours

Sampler(s): J. Danielli / J. Lambert /

Date Recorded By:

J. Danielli

Signature

Groundwater

Surface Water

Residential Supply

Grab

Composite

Trip Blank\*

Rinsate Blank\*

Field Duplicate Collected

X Other (Specify): Equipment Blank

DIUF = 120101

\*include sample source & lot No.

NOTES: NA

Micro Tip/OVA Monitor Reading: N/A ppm

Color:

## Field Sampling Data:

Turbidity  
(NTU)

Temp °C  
(°C)

Cond.  
(µs/cm)

Spec. Cond.  
(µs/cm)

DO  
(%)

DO  
(mg/L)

pH  
(std. Units)

ORP  
(mV)

NA

Turbidity: CLR/SL CLDY/CLDY/OPAQ

Site Sketch/Notes N/A

## ANALYSIS

Check  
(X)

Total TAL Metals

Dissolved TAL Metals

Total Suspended Solids





TETRA TECH NUS, INC.

## SAMPLE LOG SHEET - SURFACE WATER

Site Name: Industri-Plax

Tetra Tech NUS Job No./PMS N4123-0325

Sample ID: IPSW-BB01-051002

QC Information: BB01 (if applicable)

Sample Method/Device: Direct Pour - DI W/lin ISCO Sample Bottle

Depth Sampled: N/A feet Total Stream Depth: N/A feet

Sample Date & Time: 5/16/2002 1530 hours  
Dup. N/A hours

Sampler(s): J. Danielli / J. Lambert /

Date Recorded By: J. Danielli  
Signature

TYPE OF SAMPLE: (Check all that apply)

☐ Groundwater  
☐ Surface Water  
☐ Residential Supply  
☐ Grab  
☐ Composite

☐ Trip Blank\*  
☐ Rinsate Blank\*  
☐ Field Duplicate Collected  
☒ Other (Specify): Bottle Blank  
 DTUF = 1206101  
 \*include sample source & lot No.

NOTES: N/A

Micro Tip/OVA Monitor Reading: N/A ppm

Color:

Field Sampling Data:

Turbidity (NTU)	Temp °C (°C)	Cond. (µs/cm)	Spec. Cond. (µs/cm)	DO (%)	DO (mg/L)	pH (std. Units)	ORP (mV)
N/A							

Turbidity: CLR/SL CLDY/CLDY/OPAQ

Site Sketch/Notes N/A

ANALYSIS	Check (X)
Total TAL Metals	X
Dissolved TAL Metals	
Total Suspended Solids	





T A TECH NUS, INC.

## SAMPLE LOG SHEET - SURFACE WATER

Site Name: Industri-Plex

Tetra Tech NUS Job No./PMS N4123-0325

Sample ID: IPSW- EBOI- 072402

QC Information: EBOI (if applicable)

Sample Method/Device: Pump DI through 0.45 Filter

Depth Sampled: NA feet Total Stream Depth NA feet

Sample Date &amp; Time: 7/26/2002 0835 hours

Sampler(s): J. Daniels / J. Lambert / G. Ballard / K. O'Brien

Date Recorded By: J. Daniels  
Signature

TYPE OF SAMPLE: (Check all that apply)

☐ Groundwater☐ Surface Water☐ Residential Supply☐ Grab☐ Composite☐ Trip Blank \*☒ Rinsate Blank \*☐ Field Duplicate Collected☐ Other (Specify):

DIUF Lot # 12010101

\*Include sample source &amp; lot No.

NOTES: NA

Micro Tip/OVA Monitor Reading: N/A ppm

Color:

## Field Sampling Data:

Turbidity (NTU)	Temp °C (°C)	Cond. (µs/cm)	Spec. Cond. (µs/cm)	DO (%)	DO (mg/L)	pH (std. Units)	ORP (mV)
N/A							

Site Sketch/Notes NA

Turbidity: CLR/SL CLDY/CLDY/OPAQ

ANALYSIS	Check (X)
Total TAL Metals	<input checked="" type="checkbox"/>
Dissolved TAL Metals	<input type="checkbox"/>
Total Suspended Solids	<input type="checkbox"/>
	<input type="checkbox"/>
	<input type="checkbox"/>
	<input type="checkbox"/>
	<input type="checkbox"/>





Tetra Tech NUS, INC.

## SAMPLE LOG SHEET - SURFACE WATER

Site Name: Industri-Plex

Tetra Tech NUS Job No./PMS N4123-0325

Sample ID: IPSW-01-072502

QC Information: IPSW-DP01-072502 (if applicable)

Sample Method/Device:

Automated Isco Samplers

Depth Sampled: 4 feet Total Stream Depth: 4 feet

Sample Date &amp; Time: 7/25/2002 0820 hours

Sampler(s): J. Daniels / J. Lambert / K. O'Neill / G. Bullard

Date Recorded By: J. Daniels

Signature

TYPE OF SAMPLE: (Check all that apply)

☐ Groundwater☒ Surface Water☐ Residential Supply☐ Grab☒ Composite☐ Trip Blank\*☐ Rinse Blank\*☐ Field Duplicate Collected☐ Other (Specify):

\*include sample source &amp; lot No.

NOTES: Samplers enabled on 7/23/02

@ 1621 ended 7/25/02

@ 0738 Use 0.45-4 Filter

Color:

Field Sampling Data:

Turbidity  
(NTU)Temp °C  
(°C)Cond.  
(µs/cm)Spec. Cond.  
(µs/cm)DO  
(%)DO  
(mg/L)pH  
(std. Units)ORP  
(mV)

4

Turbidity: CLR/SL CLDY/CLDY/OPAQ

Site Sketch/Notes See station Photos

\* = See downloaded data

Piezometer Readings: Depth to GW 4.74 ft below mp  
Depth to SW 2.95 ft

MP = measuring point - Notch on top of Piezometer

## ANALYSIS

Check  
(X)

Total TAL Metals

Dissolved TAL Metals

Total Suspended Solids





Tetra Tech NUS, INC.

## AMPLE LOG SHEET - SURFACE WATER

Site Name: Industri-Plex

Tetra Tech NUS Job No./PMS N4123-0325

Sample ID:

IPSW-EB02-072502

QC Information:

EB02

(if applicable)

Sample Method/Device: Pour DI Water over Plastic

Depth Sampled: NA feet

Total Stream Depth: NA feet

Sample Date &amp; Time: 7/25/2002

0908

hours

Dup.

NA

hours

Sampler(s): J. Daniel / J. Lambert / G. Bullard

Date Recorded By:

J. Daniel  
Signature

TYPE OF SAMPLE: (Check all that apply)

☐ Groundwater☒ Surface Water☐ Residential Supply☐ Grab☐ Composite☐ Trip Blank\*☒ Rinsate Blank\*☐ Field Duplicate Collected☐ Other (Specify):

DIUF Lot # 1206101

\*Include sample source &amp; lot No.

## NOTES:

Micro Tip/OVA Monitor Reading: N/A

ppm

Color:

## Field Sampling Data:

Turbidity  
(NTU)Temp °C  
(°C)Cond.  
(µs/cm)Spec. Cond.  
(µs/cm)DO  
(%)DO  
(mg/L)pH  
(std. Units)ORP  
(mV)

NA

7

Turbidity: CLR/SL CLDY/CLDY/OPAQ

Site Sketch/Notes

NA

## ANALYSIS

Check  
(X)

Total TAL Metals

Dissolved TAL Metals

Total Suspended Solids





Tetra Tech NUS, INC.

## SAMPLE LOG SHEET - SURFACE WATER

Site Name: Industri-Plex

Tetra Tech NUS Job No./PMS N4123-0325

Sample ID: IPSW-02-072502

QC Information: m51msb (if applicable)

Sample Method/Device: Automated Isco Samplers

Depth Sampled: 1 feet Total Stream Depth 1 feet

Sample Date &amp; Time: 7/25/2002 0913 hours

Sampler(s): J. Daniel / J. Lambert K. O'Neill B. Bullard

Date Recorded By: J. Daniel

Signature

TYPE OF SAMPLE: (Check all that apply)

☐ Groundwater☒ Surface Water☐ Residential Supply☐ Grab☒ Composite☐ Trip Blank\*☐ Rinsate Blank\*☐ Field Duplicate Collected☐ Other (Specify):

\*Include sample source &amp; lot No.

NOTES: use 0.45 u Filter

Sampler enabled on 7/23/02

@ 1621 end on 7/25/02

@ 0157

Color:

Micro Tip/OVA Monitor Reading: N/A ppm

Field Sampling Data:

Turbidity (NTU)	Temp °C (°C)	Cond. (µs/cm)	Spec. Cond. (µs/cm)	DO (%)	DO (mg/L)	pH (std. Units)	ORP (mV)
1							

Turbidity: CLR/SL CLDY/CLDY/OPAQ

Site Sketch/Notes

See station photos

\* = See downloaded data.

Piezometer Readings

Depth to GW = 5.03 ft below mp

Depth to SW = 5.05 ft below mp

mp = measuring point - notch on top of piezometer

## ANALYSIS

Check (X)

Total TAL Metals

☒

Dissolved TAL Metals

☒

Total Suspended Solids

☒





Tetra Tech NUS, INC.

## SAMPLE LOG SHEET - SURFACE WATER

Site Name: Industri-Plex

Tetra Tech NUS Job No./PMS N4123-0325

Sample ID: IPSW-03-072502

QC Information: ~~IPSW-03-072502~~ IPSW-DP02-072502 (applicable)

Sample Method/Device: Automated ISCO Samplers

Depth Sampled: \* feet Total Stream Depth \* feet

Sample Date &amp; Time: 7/25/2002 1115 hours 107125102

Sampler(s): J. Daniels / J. Lambert / K. O'Neill / G. Bullard

Date Recorded By: J. Daniels  
Signature

TYPE OF SAMPLE: (Check all that apply)

☐ Groundwater☒ Surface Water☐ Residential Supply☐ Grab☒ Composite☐ Trip Blank \*☐ Rinsate Blank \*☐ Field Duplicate Collected☐ Other (Specify):

\*include sample source &amp; lot No.

NOTES: Use 0.45-µm Filter

Sampler enabled on 7/23/02  
@ 1629 - disabled on  
7/25/02 @ 0759.

Color:

Micro Tip/OVA Monitor Reading: N/A ppm

## Field Sampling Data:

Turbidity  
(NTU)Temp °C  
(°C)Cond.  
(µs/cm)Spec. Cond.  
(µs/cm)DO  
(%)DO  
(mg/L)pH  
(std. Units)ORP  
(mV)

\* —————&gt;

Turbidity: CLR/SL CLDY/CLDY/OPAQ

Site Sketch/Notes

See station photos  
\* = see downloaded data

Piezometer Reading:

Depth to GW = 3.33 ft below mp

Depth to SW = 3.44 ft below mp

mp = measuring point = Notch on top of Piezometer.

## ANALYSIS

Check  
(X)

Total TAL Metals

Dissolved TAL Metals

Total Suspended Solids





Tetra Tech NUS, INC.

## SAMPLE LOG SHEET - SURFACE WATER

Site Name: Industri-Plex

Tetra Tech NUS Job No./PMS N4123-0325

Sample ID:

IPSW-04-072502

QC Information:

NA

(if applicable)

0401-0415 every other sample 0419, 0423, 0427, 0431, 0435

Sample Method/Device:

Automated ISCO Samplers

Depth Sampled: \* feet

Total Stream Depth \* feet

Sample Date &amp; Time: 7/25/2002

1000 hours

Dup. NA hours

Sampler(s): J. Danieli / J. Lambert /

K. O'Neill / G. Bullard

Date Recorded By:

J. Danieli

Signature

TYPE OF SAMPLE: (Check all that apply)

☐ Groundwater

☒ Surface Water

☐ Residential Supply

☒ Grab

☐ Composite

☐ Trip Blank \*

☐ Rinsate Blank \*

☐ Field Duplicate Collected

☐ Other (Specify):

\*include sample source &amp; lot No.

NOTES: Samples collected hourly

beginning at 1621 = 0401

ending at 0440 @ ~ 0758

Color: on 7/25/02

use 0.45u Filter

Micro Tip/OVA Monitor Reading: N/A ppm

## Field Sampling Data:

Turbidity (NTU)	Temp °C (°C)	Cond. (µs/cm)	Spec. Cond. (µs/cm)	DO (%)	DO (mg/L)	pH (std. Units)	ORP (mV)
*							

Turbidity: CLR/SL CLDY/CLDY/OPAQ

Site Sketch/Notes

see station photos

\* = see downloaded data

No piezometer.

## ANALYSIS

Check (X)

Total TAL Metals

X

Dissolved TAL Metals

X

Total Suspended Solids

X





RA TECH NUS, INC.

# AMPLE LOG SHEET - SURFACE WATER

Site Name: Industri-Plax

Tetra Tech NUS Job No./PMS N4123-0325

Sample ID: IPSW-05 - 072502

QC Information: MS/MSD (if applicable)

Sample Method/Device: Automatic ISCO Sampler

Depth Sampled: 1 feet

Total Stream Depth 1250 feet

Sample Date & Time: 7/25/2002

1250 hours 107125102

Sampler(s) J. Daniels / J. Lambert / G. Bulford / K. O'Neill

Date Recorded By: J. Daniels

Signature

TYPE OF SAMPLE: (Check all that apply)

☐ Groundwater

☒ Surface Water

☐ Residential Supply

☒ Composite

☐ Other (Specify):

☐ Trip Blank\*

☐ Rinsate Blank\*

☐ Field Duplicate Collected

☐ Other (Specify):

\*include sample source & lot No.

NOTES: USE 0.45-μ Fritter

Sampler enabled on 7/23/02

@ 1625 disabled on 7/25/02

Color: @ 0756

Field Sampling Data:

Turbidity  
(NTU)

Temp °C  
(°C)

Cond.  
(μs/cm)

Spec. Cond.  
(μs/cm)

DO  
(%)

DO  
(mg/L)

pH  
(std. Units)

ORP  
(mV)

Note: NO SAMPLES FROM

reinitiated @ sample program complete on 7/24/02

Turbidity: CLR/SL CLDY/CLDY/OPAQ

Site Sketch/Notes

See station photos

\* = see downloaded data

Piezometer Readings

Depth to GW = 2.78 ft below mp

Depth to SW = 2.75 ft below mp

mp = measuring point = notch in top of piezometer

ANALYSIS	Check (X)
Total TAL Metals	<input checked="" type="checkbox"/>
Dissolved TAL Metals	<input checked="" type="checkbox"/>
Total Suspended Solids	<input checked="" type="checkbox"/>





Tetra Tech NUS, INC.

## SAMPLE LOG SHEET - SURFACE WATER

Site Name: Industri-Plex

Tetra Tech NUS Job No./PMS N4123-0325

Sample ID: IPSW-06-072502

QC Information: N/A (if applicable)

Sample Method/Device: Automated Isco Samplers

Depth Sampled: \* feet Total Stream Depth \* feet

Sample Date &amp; Time: 7/25/2002 1530 hours

Sampler(s): J. Danielli / J. Lambert / G. Bullard / K. Oliver

Date Recorded By: J. Danielli  
Signature

TYPE OF SAMPLE: (Check all that apply)

☐ Groundwater☒ Surface Water☐ Residential Supply☐ Grab☒ Composite☐ Trip Blank\*☐ Rinsate Blank\*☐ Field Duplicate Collected☐ Other (Specify):

\*include sample source &amp; lot No.

NOTES: USE 0.45-µm Filter

Sampler enabled on 7/24/02

C 0940 disabled on 07/25/02

Color: C 0754

Note: Sampler initially enabled

on 7/23/02 at ~1640 - power

died at initial surge. No

samples collected until 7/24/02 at ~0945

Turbidity: CLR/SL CLDY/CLDY/OPAQ

Field Sampling Data:

Turbidity  
(INTU)Temp °C  
(°C)Cond.  
(µs/cm)Spec. Cond.  
(µs/cm)DO  
(%)DO  
(mg/L)pH  
(std. Units)ORP  
(mV)

Micro Tip/OVA Monitor Reading: N/A ppm

Site Sketch/Notes

See station photos

\* = see downloaded data

Piezometer Readings:

Depth to GW = 4.19 ft below mp

" " SW = 4.29 " "

mp = measuring point = notch in top of Piezometer

ANALYSIS	Check (X)
Total TAL Metals	<input checked="" type="checkbox"/>
Dissolved TAL Metals	<input checked="" type="checkbox"/>
Total Suspended Solids	<input checked="" type="checkbox"/>





Tetra Tech NUS, INC.

## SAMPLE LOG SHEET - SURFACE WATER

Site Name: Industri-Plex

Tetra Tech NUS Job No./PMS N4123-0325

Sample ID: IPSW-07-072502

QC Information: IPSW-DPOH-072502 (if applicable)

Sample Method/Device: Automated Isco Sampler

TYPE OF SAMPLE: (Check all that apply)

Depth Sampled: 1 feet Total Stream Depth 1 feet

Sample Date &amp; Time: 7/25/2002 1510 hours

Sampler(s): J. Danielli / J. Lambert / G. Bullard / R. O'Neill

Date Recorded By: J. Danielli

Signature

☐ Groundwater☒ Surface Water☐ Residential Supply☐ Grab☒ Composite☐ Trip Blank\*☐ Rinsate Blank\*☐ Field Duplicate Collected☐ Other (Specify):

\*include sample source &amp; lot No.

NOTES: Use 0.45 µm Filter

Sampler enabled on 7/23/02

@ 1630 disabled on 7/25/02

Color: @ 0151

Field Sampling Data:

Turbidity (NTU)	Temp °C (°C)	Cond. (µs/cm)	Spec. Cond. (µs/cm)	DO (%)	DO (mg/L)	pH (std. Units)	ORP (mV)
1							

1

Turbidity: CLR/SL CLDY/CLDY/OPAQ

Site Sketch/Notes

See Station photos  
1 = see downloaded data

Piezometer Readings:

Depth to GW = 2.65 ft below mp

" SW = 2.80 "

mp: measuring point = notch on top of piezometer.

ANALYSIS	Check (X)
Total TAL Metals	<input checked="" type="checkbox"/>
Dissolved TAL Metals	<input checked="" type="checkbox"/>
Total Suspended Solids	<input checked="" type="checkbox"/>





TETRA TECH NUS, INC.

## SAMPLE LOG SHEET - SURFACE WATER

Site Name: Industri-Plex

Tetra Tech NUS Job No./PMS N4123-0325

Sample ID: IPSW- BB01- 072502

QC Information: Bottle Blank (if applicable)

Sample Method/Device: Pour DI water into clean bottle

Depth Sampled: N/A feet Total Stream Depth 1416 feet

Sample Date &amp; Time: 7/25/2002 1416 hours 7/25/02

Sampler(s): J. Danielli / J. Lambert /

Date Recorded By: J. Danielli  
Signature

TYPE OF SAMPLE: (Check all that apply)

☐ Groundwater  
☐ Surface Water  
☐ Residential Supply  
☐ Grab  
☐ Composite

☐ Trip Blank \*  
☐ Rinse Blank \*  
☐ Field Duplicate Collected  
☒ Other (Specify): Bottle Blank  
 O3UP = 1206101  
 \*include sample source & lot No.

NOTES: N/A

Micro Tip/OVA Monitor Reading: N/A ppm

## Field Sampling Data:

Color:

Turbidity (NTU)	Temp °C (°C)	Cond. (µs/cm)	Spec. Cond. (µs/cm)	DO (%)	DO (mg/L)	pH (std. Units)	ORP (mV)
N/A						7	

Turbidity: CLR/SL CLDY/CLDY/OPAQ

Site Sketch/Notes N/A

ANALYSIS	Check (X)
Total TAL Metals	X
Dissolved TAL Metals	
Total Suspended Solids	





TET TECH NUS, INC.

## SAMPLE LOG SHEET - SURFACE WATER

Site Name: Industri-Plex

Tetra Tech NUS Job No./PMS N4123-0325

Sample ID:

F P SW-EB03-072502

QC Information:

EB03

(if applicable)

Sample Method/Device:

Pump DI through 0.45 u A filter

Depth Sampled:

NA

feet

Total Stream Depth

NA

feet

Sample Date &amp; Time:

7/25/2002

1440 hours

10

Sampler(s):

Daniel

/ J. Lambert /

G-Bullard

Dup

NA

hours

Date Recorded By:

J. Daniel

Signature

TYPE OF SAMPLE: (Check all that apply)

☐ Groundwater☒ Surface Water☐ Residential Supply☐ Grab☐ Composite☐ Trip Blank\*☒ Rinsate Blank\*☐ Field Duplicate Collected☐ Other (Specify):

DTUF = 1206101

\*include sample source &amp; lot No.

NOTES:

N/A

Micro Tip/OVA Monitor Reading: N/A

ppm

## Field Sampling Data:

Color:

Turbidity  
(NTU)Temp °C  
(°C)Cond.  
(µs/cm)Spec. Cond.  
(µs/cm)DO  
(%)DO  
(mg/L)pH  
(std. Units)ORP  
(mV)

NA

Turbidity: CLR/SL CLDY/CLDY/OPAQ

Site Sketch/Notes NA

ANALYSIS	Check (X)
Total TAL Metals	X
Dissolved TAL Metals	
Total Suspended Solids	





Tetra Tech NUS, INC.

## AMPLE LOG SHEET - SURFACE WATER

Site Name: Industri-Plex

Tetra Tech NUS Job No./PMS N4123-0325

Sample ID:

QC Information:

(if applicable)

Sample Method/Device:

Depth Sampled:

feet

Total Stream Depth

feet

Sample Date &amp; Time:

7/25/2002

13:26 hours

Dup.

NA hours

Sampler(s):

J. Daniel / J. Lambert /

G. Bullard / R. ONet II

Date Recorded By:

J. Danieli

Signature

TYPE OF SAMPLE: (Check all that apply)

☐ Groundwater☒ Surface Water☐ Residential Supply☒ Grab☒ Composite☐ Trip Blank\*☐ Rinsate Blank\*☐ Field Duplicate Collected☐ Other (Specify):

\*include sample source &amp; lot No.

NOTES: Samples collected hourly  
beginning at 11:00 = 0801  
on 7/23/02  
ending at 08:0752 on  
7/25/02

Note: NO Samples From  
1745 to 10250 7/24/02  
lost power  
re-enabled on 7/24/02 @ 1025

Turbidity: CLR/SL CLDY/CLDY/OPAQ

## Field Sampling Data:

Turbidity  
(NTU)Temp °C  
(°C)Cond.  
(µs/cm)Spec. Cond.  
(µs/cm)DO  
(%)DO  
(mg/L)pH  
(std. Units)ORP  
(mV)

## Site Sketch/Notes

See station photos

\* = See downloaded data

Piezometer Reading

Depth to GW = 3.66 ft below mp

" SW = 3.31 "

mp = measuring point = notch on top of piezometer.

## ANALYSIS

Check  
(X)

Total TAL Metals

Dissolved TAL Metals

Total Suspended Solids





Tetra Tech NUS, INC.

## AMPLE LOG SHEET - SURFACE WATER

Site Name: Industri-Plex

Tetra Tech NUS Job No./PMS N4123-0325

Sample ID:

IPSW-09-072502

QC Information:

IPSW-DP03-072502 (applicable)

Sample Method/Device:

Automated Isco Samplers

Depth Sampled:

\* feet

Total Stream Depth

\* feet

Sample Date &amp; Time:

7/25/2002

1415 hours

Dup 1420 hours

Sampler(s): J. Danile / J. Lambert /

G. B. W. (K. O. W.)

Date Recorded By:

J. Danile

Signature

TYPE OF SAMPLE: (Check all that apply)

☐ Groundwater☒ Surface Water☐ Residential Supply☐ Grab☒ Composite☐ Trip Blank\*☐ Rinsate Blank\*☐ Field Duplicate Collected☐ Other (Specify):

\*include sample source &amp; lot No.

NOTES:

use 0.45 u filter  
Sampler enabled on 7/23/02  
C 1628 and disabled on  
7/25/02 @ 0718

Micro Tip/OVA Monitor Reading: N/A

ppm

Field Sampling Data:

Turbidity

(NTU)

Temp °C

(°C)

Cond.

(µs/cm)

Spec. Cond.

(µs/cm)

DO

( % )

DO

(mg/L)

pH

(std. Units)

ORP

(mV)

\* →

Turbidity: CLR/SL CLDY/CLDY/OPAQ

Site Sketch/Notes See station photos

\* = see downloaded data

No piezometer

ANALYSIS

Check

(X)

Total TAL Metals

X

Dissolved TAL Metals

X

Total Suspended Solids

X





RA TECH NUS, INC.

## AMPLE LOG SHEET - SURFACE WATER

Site Name: Industri-Plex

Tetra Tech NUS Job No./PMS N4123-0325

Sample ID: IPSW-10-072502

QC Information: ~~MS~~ MS/MSD (if applicable)

Sample Method/Device:

Depth Sampled: 7 feet

Total Stream Depth: 7 feet

Sample Date &amp; Time: 7/25/2002

1441 hours

Sampler(s): J. Daniel / J. Lambert /

G. Bullard / L. O'Neill

Date Recorded By:

J. Daniel

Signature

TYPE OF SAMPLE: (Check all that apply)

☐ Groundwater☒ Surface Water☐ Residential Supply☐ Grab☒ Composite☐ Trip Blank\*☐ Rinsate Blank\*☐ Field Duplicate Collected☐ Other (Specify):

\*include sample source &amp; lot No.

NOTES: USE 0.45-μm Filter.

Sampler enabled @ 1629

on 7/23/02, Sampler

Color: disabled @ 1534

on 7/24/02

Program Completed.

Micro Tip/OVA Monitor Reading: N/A ppm

## Field Sampling Data:

Turbidity  
(NTU)Temp °C  
(°C)Cond.  
(μs/cm)Spec. Cond.  
(μs/cm)DO  
(%)DO  
(mg/L)pH  
(std. Units)ORP  
(mV)

\* →

Turbidity: CLR/SL CLDY/CLDY/OPAQ

ANALYSIS	Check (X)
Total TAL Metals	<input checked="" type="checkbox"/>
Dissolved TAL Metals	<input checked="" type="checkbox"/>
Total Suspended Solids	<input checked="" type="checkbox"/>

Site Sketch/Notes

See station photos

\* = see downloaded data

Piezometer Reading:

Depth to GW = 2.03 ft below mp

" SW = 1.99 " "

mp = measuring point = notch on top of Piezometer.





TECH NUS, INC.

## SAMPLE LOG SHEET - LIQUID PHASE

Site Name: IP  
 Sample ID: IPSW-01-083102

Tetra Tech NUS Charge No. 4123-0325  
 QC Information: DP01, DP05 (if applicable)

Sample Method/Device: ISCO  
 Depth Sampled:    feet Total Depth 1020 feet (SW Only)  
 Sample Date & Time: 8/31/02 hours 1025 DP  
 Sampler(s): OB. 1121 / A. 941414  
 Recorded By: AKB  
 Signature

## TYPE OF SAMPLE (Check all that apply)

☐ Groundwater  
☒ Surface Water  
☐ Residential Supply  
☐ Grab  
☒ Composite

☐ Trip Blank\*  
☐ Rinsate Blank\*  
☒ Field Duplicate Collected  
☐ Other (Specify):

\*include sample source &amp; lot No.

## WELL PURGE DATA:

Micro Tip/OVA Monitor Reading:    ppm

Well Depth	feet	Purge Start	hrs
Inside Diameter	inches	Purge Stop Time	hrs
Water Level	feet	Total Gallons Purged	
Well Volume	gal.	Purge Method	
Color: <u>  </u> Turbidity: CLR/SL CLDY/CLDY/OPAQ			

## Sampling/Purge Data:

Vol. #	Temp °C	pH	Spec. Cond.	DO
0				
1				
3				
4				

GW - 4.56  
 SW - 3.00

ANALYSIS	BOTTLE LOT NO.	TRAFFIC REPORT NO.		COMMENTS
TAL Metals total	✓	ORGANIC	INORGANIC	
" " Dissolved	✓			
TSS				





A TECH NUS, INC.

## SAMPLE LOG SHEET - LIQUID PHASE

Site Name: \_\_\_\_\_

Sample ID: \_\_\_\_\_

Tetra Tech NUS Charge No. \_\_\_\_\_

QC Information: \_\_\_\_\_

4123-0325

(if applicable)

Sample Method/Device: \_\_\_\_\_

Depth Sampled: \_\_\_\_\_ feet

Total Depth \_\_\_\_\_

feet (SW Only)

Sample Date &amp; Time: \_\_\_\_\_

\_\_\_\_\_ hours

Sampler(s): \_\_\_\_\_

TYPE OF SAMPLE: (Check all that apply)

☐ Groundwater☐ Surface Water☐ Residential Supply☐ Grab☐ Composite☐ Trip Blank\*☒ Rinsate Blank\*☐ Field Duplicate Collected☐ Other (Specify): \_\_\_\_\_

DE 4F 0606242

\*Include sample source &amp; lot No.

Recorded By: \_\_\_\_\_

Signature

## WELL PURGE DATA:

Micro Tip/OVA Monitor Reading: \_\_\_\_\_

ppm

Well Depth	feet	Purge Start	hrs
Inside Diameter	Inches	Purge Stop Time	hrs
Water Level	feet	Total Gallons Purged	
Well Volume	gal.	Purge Method	
Color: _____ Turbidity: CLR/SL CLDY/CLDY/OPAQ			

## Sampling/Purge Data:

Vol. #

Temp °C

pH

Spec. Cond.

DO

0  
1  
3  
4

ANALYSIS

BOTTLE LOT NO.

TRAFFIC REPORT NO.

COMMENTS

Total Metals ✓

ORGANIC

INORGANIC





Tetra Tech NUS, INC.

## SAMPLE LOG SHEET - LIQUID PHASE

 Site Name: STATION 2  
 Sample ID: \_\_\_\_\_

 Tetra Tech NUS Charge No. \_\_\_\_\_  
 QC Information: \_\_\_\_\_ (if applicable)

Sample Method/Device: \_\_\_\_\_

Depth Sampled: \_\_\_\_\_ feet Total Depth \_\_\_\_\_ feet (SW Only)

Sample Date &amp; Time: \_\_\_\_/\_\_\_\_/\_\_\_\_ hours

Sampler(s): \_\_\_\_\_

TYPE OF SAMPLE: (Check all that apply)

☐ Groundwater☐ Surface Water☐ Residential Supply☐ Grab☐ Composite☐ Trip Blank\*☐ Rinsate Blank\*☐ Field Duplicate Collected☐ Other (Specify): \_\_\_\_\_

\*Include sample source &amp; lot No.

Recorded By: \_\_\_\_\_

Signature

## WELL PURGE DATA:

Micro Tip/GRA Monitor Reading: \_\_\_\_\_ ppm

Well Depth \_\_\_\_\_ feet Purge Start \_\_\_\_\_ hrs

Inside Diameter \_\_\_\_\_ Inches Purge Stop Time \_\_\_\_\_ hrs

Water Level \_\_\_\_\_ feet Total Gallons \_\_\_\_\_

Well Volume \_\_\_\_\_ gal. Purge Method \_\_\_\_\_

Color: \_\_\_\_\_ Turbidity: CLR/SL CLDY/CLDY/OPAQ

Sampling/Purge Data

Vol.

Temp °C

pH

Spec. Cond.

DO

0

1

3

4

GW 5.26

SW 5.27

ANALYSIS

BOTTLE LOT NO.

TRAFFIC REPORT NO.

COMMENTS

ORGANIC

INORGANIC





Tetra Tech NUS, INC.

## SAMPLE LOG SHEET - LIQUID PHASE

Site Name: IPSW  
 Sample ID: IPSW-03-043102

Tetra Tech NUS Charge No. 4123-0325  
 QC Information: \_\_\_\_\_ (if applicable)

Sample Method/Device: ISCO  
 Depth Sampled: \_\_\_\_\_ feet Total Depth \_\_\_\_\_ feet (SW Only)  
 Sample Date & Time: 8/31/02 0930 hours  
 Sampler(s): G. Bullard / A. Ostrowsky

Recorded By: [Signature]

Signature

TYPE OF SAMPLE: (Check all that apply)

☐ Groundwater  
☒ Surface Water  
☐ Residential Supply  
☐ Grab  
☒ Composite

☐ Trip Blank\*  
☐ Rinsate Blank\*  
☐ Field Duplicate Collected  
☐ Other (Specify): \_\_\_\_\_

\* Include sample source &amp; lot No.

## WELL PURGE DATA:

Micro Tip/OVA Monitor Reading: \_\_\_\_\_ ppm

Well Depth	feet	Purge Start	hrs
Inside Diameter	inches	Purge Stop Time	hrs
Water Level	feet	Total Gallons Purged	
Well Volume	gal.	Purge Method	
Color: _____		Turbidity: CLR/SL CLDY/CLDY/OPAQ	

## Sampling/Purge Data:

Vol. #	Temp °C	pH	Spec. Cond.	DO
0	_____	_____	_____	_____
1	_____	_____	_____	_____
3	_____	_____	_____	_____
4	_____	_____	_____	_____

GW 342 btoc  
 SW 305 btoc

ANALYSIS	BOTTLE LOT NO.	TRAFFIC REPORT NO.		COMMENTS
TAL Metals (Total) ✓		ORGANIC	INORGANIC	
TAL Metals (Diss) ✓				
TSS				





Tetra Tech NUS, INC.

## SAMPLE LOG SHEET - LIQUID PHASE

Site Name: IPSample ID: IPSW-0401-083102Tetra Tech NUS Charge No. 4123-0325

QC Information: \_\_\_\_\_ (if applicable)

Sample Method/Device: ISCO sampler

Depth Sampled: \_\_\_\_\_ feet Total Depth \_\_\_\_\_ feet (SW Only)

Sample Date & Time: 8/31/02 1800 hoursSampler(s): G. Bullard / A. OstratkyRecorded By: [Signature]

Signature

TYPE OF SAMPLE: (Check all that apply)

☒ Groundwater  
☒ Surface Water  
☐ Residential Supply  
☒ Grab  
☐ Composite

☐ Trip Blank\*  
☐ Rinsate Blank\*  
☐ Field Duplicate Collected  
☐ Other (Specify): \_\_\_\_\_

\*include sample source &amp; lot No.

## WELL PURGE DATA:

Well Depth	feet	Purge Start	hrs
Inside Diameter	inches	Purge Stop Time	hrs
Water Level	feet	Total Gallons Purged	
Well Volume	gal.	Purge Method	
Color: _____	Turbidity: CLR/SJ CLDY/CLDY/OPAQ		

Micro Tip/OVA Monitor Reading: \_\_\_\_\_

ppm

## Sampling/Purge Data:

Vol. #	Temp °C	pH	Spec. Cond.	DO
0	_____	_____	_____	_____
1	_____	_____	_____	_____
3	_____	_____	_____	_____
4	_____	_____	_____	_____

GW  
 SW → No piezometer at this station

ANALYSIS	BOTTLE LOT NO.	TRAFFIC REPORT NO.		COMMENTS
TAL Metals (dissolved) ✓		ORGANIC	INORGANIC	
TAL Metals (total) ✓				
TSS ✓				





Tetra Tech NUS, INC.

## SAMPLE LOG SHEET - LIQUID PHASE

Site Name: IP  
 Sample ID: IPSW-0403 - 083102

Tetra Tech NUS Charge No. 4123-0325  
 QC Information: \_\_\_\_\_ (if applicable)

Sample Method/Device: ISCO sampler  
 Depth Sampled: \_\_\_\_\_ feet Total Depth \_\_\_\_\_ feet (SW Only)  
 Sample Date & Time: 9/31/02 1000 hours  
 Sampler(s): G. Bullard / A. Ostrofsky

Recorded By: [Signature]  
 Signature

## TYPE OF SAMPLE (Check all that apply)

☐ Groundwater  
☒ Surface Water  
☐ Residential Supply  
☒ Grab  
☐ Composite

☐ Trip Blank\*  
☐ Rinsate Blank\*  
☐ Field Duplicate Collected  
☐ Other (Specify): \_\_\_\_\_

\* Include sample source &amp; lot No.

## WELL PURGE DATA:

Micro Tip/OVA Monitor Reading: \_\_\_\_\_ ppm

Well Depth	feet	Purge Start	hrs
Inside Diameter	inches	Purge Stop Time	hrs
Water Level	feet	Total Gallons Purged	
Well Volume	gal.	Purge Method	
Color: _____ Turbidity: CLR/SCLDLY/CLDY/OPAQ			

## Sampling/Purge Data:

Vol. #	Temp °C	pH	Spec. Cond.	DO
0	_____	_____	_____	_____
1	_____	_____	_____	_____
3	_____	_____	_____	_____
4	_____	_____	_____	_____

GW  
 SW

ANALYSIS	BOTTLE LOT NO.	TRAFFIC REPORT NO.		COMMENTS
TAL Metals (dissolved) ✓		ORGANIC	INORGANIC	
TAL Metals (Total) ✓				
TSS ✓				





Tetra Tech NUS, INC.

## SAMPLE LOG SHEET - LIQUID PHASE

Site Name: IPSample ID: IPSW-0405 - 083102Tetra Tech NUS Charge No. 4123-0325

QC Information: \_\_\_\_\_ (if applicable)

Sample Method/Device: ISCO sampler

Depth Sampled: \_\_\_\_\_ feet Total Depth \_\_\_\_\_ feet (SW Only)

Sample Date & Time: 8/31/02 1000 hoursSampler(s): G. Burkhal / A. OstrafskyRecorded By: [Signature]

Signature

TYPE OF SAMPLE (Check all that apply)

☒ Groundwater  
☒ Surface Water  
☐ Residential Supply  
☒ Grab  
☐ Composite

☐ Trip Blank\*  
☐ Rinsate Blank\*  
☐ Field Duplicate Collected  
☐ Other (Specify): \_\_\_\_\_

\* Include sample source &amp; lot No.

## WELL PURGE DATA:

Micro Tip/OVA Monitor Reading: \_\_\_\_\_

ppm

Well Depth	feet	Purge Start	hrs
Inside Diameter	inches	Purge Stop Time	hrs
Water Level	feet	Total Gallons Purged	
Well Volume	gal.	Purge Method	
Color: _____ Turbidity: CLR/SJ CLDY/CLDY/OPAQ			

## Sampling/Purge Data:

Vol. #	Temp °C	pH	Spec. Cond.	DO
0	_____	_____	_____	_____
1	_____	_____	_____	_____
3	_____	_____	_____	_____
4	_____	_____	_____	_____

GW  
SW

## ANALYSIS

## BOTTLE LOT NO.

## TRAFFIC REPORT NO.

## COMMENTS

TAL Metals (Residual) ✓  
 TAL Metals (Total) ✓  
 TSS ✓

ORGANIC

INORGANIC





Tetra Tech NUS, INC.

## SAMPLE LOG SHEET - LIQUID PHASE

Site Name: IP  
 Sample ID: EP5W-0407 - 083102

Tetra Tech NUS Charge No. 4123-0325  
 QC Information: \_\_\_\_\_ (If applicable)

Sample Method/Device: ISCO sampler  
 Depth Sampled: \_\_\_\_\_ feet Total Depth \_\_\_\_\_ feet (SW Only)  
 Sample Date & Time: 8/31/02 1000 hours  
 Sampler(s): G. Bullard / A. Ostrowsky

Recorded By: [Signature]  
 Signature

## TYPE OF SAMPLE (Check all that apply)

☒ Groundwater  
☒ Surface Water  
☐ Residential Supply  
☒ Grab  
☐ Composite  
☐ Trip Blank\*  
☐ Rinsate Blank\*  
☐ Field Duplicate Collected  
☐ Other (Specify): \_\_\_\_\_

\* Include sample source &amp; lot No.

## WELL PURGE DATA:

Micro Tip/OVA Monitor Reading: \_\_\_\_\_ ppm

Well Depth	feet	Purge Start	hrs
Inside Diameter	inches	Purge Stop Time	hrs
Water Level	feet	Total Gallons Purged	
Well Volume	gal.	Purge Method	
Color: _____ Turbidity: CLR/SJ CLDY/CLDY/OPAQ			

## Sampling/Purge Data:

Vol. #	Temp °C	pH	Spec. Cond.	DO
0	_____	_____	_____	_____
1	_____	_____	_____	_____
3	_____	_____	_____	_____
4	_____	_____	_____	_____

GW  
 SW

ANALYSIS	BOTTLE LOT NO.	TRAFFIC REPORT NO.		COMMENTS
TAL Metals (Dioxin) ✓		ORGANIC	INORGANIC	
TAL Metals (Total) ✓				
TSS ✓				





Tetra Tech NUS, INC.

## SAMPLE LOG SHEET - LIQUID PHASE

Site Name: IPSample ID: IPSW-0409-083102Tetra Tech NUS Charge No. 4123-0325

QC Information: \_\_\_\_\_

(If applicable)

Sample Method/Device: ISCO sampler

Depth Sampled: \_\_\_\_\_ feet Total Depth \_\_\_\_\_ feet (SW Only)

Sample Date & Time: 8/31/02 1000 hoursSampler(s): G. Bullard / A. OstafskyRecorded By: [Signature]

Signature

TYPE OF SAMPLE: (Check all that apply)

☐ Groundwater☒ Surface Water☐ Residential Supply☒ Grab☐ Composite☐ Trip Blank\*☐ Rinsate Blank\*☐ Field Duplicate Collected☐ Other (Specify): \_\_\_\_\_

\*Include sample source &amp; lot No.

## WELL PURGE DATA:

Micro Tip/OVA Monitor Reading: \_\_\_\_\_

ppm

Well Depth	feet	Purge Start	hrs
Inside Diameter	Inches	Purge Stop Time	hrs
Water Level	feet	Total Gallons Purged	
Well Volume	gal.	Purge Method	
Color: _____		Turbidity: CLR/SCLD/CDDY/OPAQ	

## Sampling/Purge Data:

Vol. #

Temp °C

pH

Spec. Cond.

DO

0  
1  
3  
4GW  
SW

ANALYSIS	BOTTLE LOT NO.	TRAFFIC REPORT NO.		COMMENTS
TAL Metals (dashed) ✓		ORGANIC	INORGANIC	
TAL Metals (total) ✓				
TSS ✓				





Tetra Tech NUS, INC.

## SAMPLE LOG SHEET - LIQUID PHASE

Site Name: IPSample ID: IPSW-0411 - 083102Tetra Tech NUS Charge No. 4123-0325

QC Information: \_\_\_\_\_

(If applicable)

Sample Method/Device: ISCO Sampler

Depth Sampled: \_\_\_\_\_ feet

Total Depth \_\_\_\_\_

feet (SW Only)

Sample Date & Time: 2/21/021:00 hoursSampler(s): G. Bullard / A. OstratkyRecorded By: [Signature]

Signature

TYPE OF SAMPLE: (Check all that apply)

- ☐ Groundwater  
☒ Surface Water  
☐ Residential Supply  
☒ Grab  
☐ Composite

- ☐ Trip Blank\*  
☐ Rinsate Blank\*  
☐ Field Duplicate Collected  
☐ Other (Specify): \_\_\_\_\_

\* Include sample source &amp; lot No.

## WELL PURGE DATA:

Micro Tip/OVA Monitor Reading: \_\_\_\_\_

ppm

Well Depth	feet	Purge Start	hrs
Inside Diameter	Inches	Purge Stop Time	hrs
Water Level	feet	Total Gallons Purged	
Well Volume	gal.	Purge Method	
Color: _____	Turbidity: CLR/SL CLDY/CLDY/OPAQ		

## Sampling/Purge Data:

Vol. #

Temp °C

pH

Spec. Cond.

DO

0  
1  
3  
4GW  
SW

ANALYSIS	BOTTLE LOT NO.	TRAFFIC REPORT NO.		COMMENTS
TAL Metals (Dissolved) ✓		ORGANIC	INORGANIC	
TAL Metals (Total) ✓				
TSS ✓				





Tetra Tech NUS, INC.

## SAMPLE LOG SHEET - LIQUID PHASE

Site Name: IP  
 Sample ID: IPSW-0413 - 083102

Tetra Tech NUS Charge No. 4123-0325  
 QC Information: \_\_\_\_\_ (if applicable)

Sample Method/Device: ISCO Sampler  
 Depth Sampled: \_\_\_\_\_ feet Total Depth \_\_\_\_\_ feet (SW Only)  
 Sample Date & Time: 8/31/02 1000 hours  
 Sampler(s): G. Bullard / A. Ostratshy  
 Recorded By: [Signature]  
 Signature

## TYPE OF SAMPLE (Check all that apply)

☒ Groundwater  
☒ Surface Water  
☒ Residential Supply  
☒ Grab  
☐ Composite  
☐ Trip Blank\*  
☐ Rinsate Blank\*  
☐ Field Duplicate Collected  
☐ Other (Specify): \_\_\_\_\_

\* Include sample source &amp; lot No.

## WELL PURGE DATA:

Micro Tip/OVA Monitor Reading: \_\_\_\_\_ ppm

Well Depth	feet	Purge Start	hrs
Inside Diameter	inches	Purge Stop Time	hrs
Water Level	feet	Total Gallons Purged	
Well Volume	gal.	Purge Method	
Color: _____		Turbidity: CLR/SL CLDY/CLDY/OPAQ	

## Sampling/Purge Data:

Vol. #	Temp °C	pH	Spec. Cond.	DO
0	_____	_____	_____	_____
1	_____	_____	_____	_____
3	_____	_____	_____	_____
4	_____	_____	_____	_____

GW  
SW

ANALYSIS	BOTTLE LOT NO.	TRAFFIC REPORT NO.		COMMENTS
TAL Metals (Dissolved) ✓		ORGANIC	INORGANIC	
TAL Metals (Total) ✓				
TSS ✓				





Tetra Tech NUS, INC.

## SAMPLE LOG SHEET - LIQUID PHASE

Site Name: JPSample ID: TPSW-0415-083102Tetra Tech NUS Charge No. 4123-0325

QC Information: \_\_\_\_\_ (If applicable)

Sample Method/Device: ISCO sampler

Depth Sampled: \_\_\_\_\_ feet Total Depth \_\_\_\_\_ feet (SW Only)

Sample Date & Time: 8/31/02 1000 hoursSampler(s): G. Bullard / A. OstratshyRecorded By: [Signature]

Signature

TYPE OF SAMPLE: (Check all that apply)

☒ Groundwater  
☒ Surface Water  
☐ Residential Supply  
☒ Grab  
☐ Composite

☐ Trip Blank\*  
☐ Rinsate Blank\*  
☐ Field Duplicate Collected  
☐ Other (Specify): \_\_\_\_\_

\*Include sample source &amp; lot No.

## WELL PURGE DATA:

Micro Tip/OVA Monitor Reading: \_\_\_\_\_

ppm

Well Depth	feet	Purge Start	hrs
Inside Diameter	inches	Purge Stop Time	hrs
Water Level	feet	Total Gallons Purged	
Well Volume	gal.	Purge Method	
Color: _____	Turbidity: CLR/SL CLDY/CLDY/OPAQ		

## Sampling/Purge Data:

Vol. #	Temp °C	pH	Spec. Cond.	DO
0	_____	_____	_____	_____
1	_____	_____	_____	_____
3	_____	_____	_____	_____
4	_____	_____	_____	_____

GW  
SW

ANALYSIS	BOTTLE LOT NO.	TRAFFIC REPORT NO.		COMMENTS
TAL Metals (Dissolved) ✓		ORGANIC	INORGANIC	
TAL Metals (Total) ✓				
TSS ✓				





Tetra Tech NUS, INC.

## SAMPLE LOG SHEET - LIQUID PHASE

Site Name: IP  
 Sample ID: IPSW-0417-083102

Tetra Tech NUS Charge No. 4123-0325  
 QC Information: \_\_\_\_\_ (if applicable)

Sample Method/Device: ISCO sampler  
 Depth Sampled: \_\_\_\_\_ feet Total Depth \_\_\_\_\_ feet (SW Only)  
 Sample Date & Time: 8/31/02 1000 hours  
 Sampler(s): G. Burkhead / A. Ostratky

Recorded By: [Signature]  
 Signature

## TYPE OF SAMPLE (Check all that apply)

☐ Groundwater  
☒ Surface Water  
☐ Residential Supply  
☒ Grab  
☐ Composite

☐ Trip Blank\*  
☐ Rinsate Blank\*  
☐ Field Duplicate Collected  
☐ Other (Specify): \_\_\_\_\_

\* include sample source &amp; lot No.

## WELL PURGE DATA:

Micro Tip/OVA Monitor Reading: \_\_\_\_\_ ppm

Well Depth	feet	Purge Start	hrs
Inside Diameter	inches	Purge Stop Time	hrs
Water Level	feet	Total Gallons Purged	
Well Volume	gal.	Purge Method	
Color: _____	Turbidity: <u>CLR/S</u> <u>CLDY</u> /CLDY/OPAQ		

## Sampling/Purge Data:

Vol. #	Temp °C	pH	Spec. Cond.	DO
0	_____	_____	_____	_____
1	_____	_____	_____	_____
3	_____	_____	_____	_____
4	_____	_____	_____	_____

GW  
 SW

ANALYSIS	BOTTLE LOT NO.	TRAFFIC REPORT NO.		COMMENTS
TAL Metals (dissolved) ✓		ORGANIC	INORGANIC	
TAL Metals (total) ✓				
TSS ✓				





Tetra Tech NUS, INC.

## SAMPLE LOG SHEET - LIQUID PHASE

Site Name: IP  
 Sample ID: IPSW-0418-083102

Tetra Tech NUS Charge No. 4123-0325  
 QC Information: \_\_\_\_\_ (if applicable)

Sample Method/Device: ISCO sampler  
 Depth Sampled: \_\_\_\_\_ feet Total Depth \_\_\_\_\_ feet (SW Only)  
 Sample Date & Time: 8/31/02 1000 hours  
 Sampler(s): G. Bullard / A. Ostrofsky

Recorded By: [Signature]  
 Signature

## TYPE OF SAMPLE (Check all that apply)

☒ Groundwater  
☒ Surface Water  
☐ Residential Supply  
☒ Grab  
☐ Composite

☐ Trip Blank\*  
☐ Rinsate Blank\*  
☐ Field Duplicate Collected  
☐ Other (Specify): \_\_\_\_\_

\* Include sample source &amp; lot No.

## WELL PURGE DATA:

Micro Tip/OVA Monitor Reading: \_\_\_\_\_ ppm

Well Depth	feet	Purge Start	hrs
Inside Diameter	inches	Purge Stop Time	hrs
Water Level	feet	Total Gallons Purged	
Well Volume	gal.	Purge Method	
Color: _____	Turbidity: CLR/SL CLDY/CLDY/OPAQ		

## Sampling/Purge Data:

Vol. #	Temp °C	pH	Spec. Cond.	DO
0	_____	_____	_____	_____
1	_____	_____	_____	_____
3	_____	_____	_____	_____
4	_____	_____	_____	_____

GW  
 SW

ANALYSIS	BOTTLE LOT NO.	TRAFFIC REPORT NO.		COMMENTS
TAL Metals (Dissolved) ✓		ORGANIC	INORGANIC	
TAL Metals (Total) ✓				
TSS ✓				





Tetra Tech NUS, INC.

## SAMPLE LOG SHEET - LIQUID PHASE

Site Name: IPSample ID: IPSW-0420 - 083102Tetra Tech NUS Charge No. 4123-0325

QC Information: \_\_\_\_\_ (if applicable)

Sample Method/Device: ISCO sampler

Depth Sampled: \_\_\_\_\_ feet Total Depth \_\_\_\_\_ feet (SW Only)

Sample Date & Time: 8/21/02 1000 hoursSampler(s): G. Bullard / A. OstratshyRecorded By: [Signature]

Signature

TYPE OF SAMPLE (Check all that apply)

☒ Groundwater  
☒ Surface Water  
☐ Residential Supply  
☒ Grab  
☐ Composite

☐ Trip Blank\*  
☐ Rinsate Blank\*  
☐ Field Duplicate Collected  
☐ Other (Specify): \_\_\_\_\_

\* include sample source &amp; lot No.

## WELL PURGE DATA:

Micro Tip/OVA Monitor Reading: \_\_\_\_\_

ppm

Well Depth	feet	Purge Start	hrs
Inside Diameter	inches	Purge Stop Time	hrs
Water Level	feet	Total Gallons Pumped	
Well Volume	gal.	Purge Method	

## Sampling/Purge Data:

Vol. #	Temp °C	pH	Spec. Cond.	DO
0	_____	_____	_____	_____
1	_____	_____	_____	_____
3	_____	_____	_____	_____
4	_____	_____	_____	_____

GW  
SW

Color: \_\_\_\_\_ Turbidity: CLR/SL CLDY/CLDY/OPAQ

ANALYSIS	BOTTLE LOT NO.	TRAFFIC REPORT NO.		COMMENTS
TAL Metals (Standard) ✓		ORGANIC	INORGANIC	
TAL Metals (Total) ✓				
TSS ✓				